

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A shaver including: a shaving head holder ~~(10, 110)~~ carrying at least one shaving head ~~(4, 104)~~ comprising a screen ~~(6)~~ having an internal surface ~~(7)~~, an external surface for contacting a skin to be shaved, and hair-receiving openings ~~(8, 9)~~, and at least one cutter ~~(3)~~ having at least one cutting edge ~~(5)~~ movable along the internal surface ~~(7)~~ of the screen ~~(6)~~, the at least one cutting edge ~~(5)~~ cooperating with the screen ~~(6)~~ for cutting off hairs projecting through the hair-receiving openings ~~(8, 9)~~; a hair chamber ~~(13, 113, 213, 313)~~ behind the hair-receiving openings ~~(8, 9)~~; a drive structure ~~(44, 125)~~ comprising at least one motor ~~(14)~~; and at least one liquid displacement impeller ~~(15, 115, 215, 315)~~ for displacing liquid through the hair chamber ~~(13, 113, 213, 313)~~, the at least one liquid displacement impeller ~~(15, 115, 215, 315)~~ being connected to the drive structure ~~(44, 125)~~ for driving the movement of the impeller ~~(15, 115, 215, 315)~~.

2. (Currently amended) AThe shaver according to claim 1, wherein the drive structure ~~(44; 125)~~ for driving the movement of the at least one impeller ~~(15; 115; 215; 315)~~ is also connected to the at least one cutter ~~(3)~~ for driving the motion of the cutter ~~(3)~~ along the internal surface ~~(7)~~ of the screen ~~(6)~~.

3. (Currently amended) AThe shaver according to claim 1, wherein the impeller or at least one of the impellers ~~(15; 115; 215; 315)~~ and the cutter or at least one of the cutters is suspended for rotation about at least one common axis of rotation ~~(126)~~.

4. (Withdrawn-currently amended) AThe shaver according to claim 1, wherein the at least one impeller ~~(15; 115; 215; 315)~~ is arranged in a pump chamber ~~(127; 227)~~ for displacing liquid through the pump chamber ~~(127; 227)~~ and is movable closely along at least one wall ~~(128; 129)~~ of the pump chamber ~~(127; 227)~~.

5. (Currently amended) AThe shaver according to claim 1, further comprising at least one flushing passage ~~(18; 19; 118; 122-124; 219; 230-236; 318; 319)~~ via which the hair chamber ~~(13; 113; 213;~~

~~313)~~ communicates with the environment.

6. (Currently amended) A The shaver according to claim 5, further comprising at least two flushing passages ~~(18, 19; 118, 122-124; 219, 230-236; 318, 319)~~ via each of which the hair chamber ~~(13; 113; 213; 313)~~ communicates with the environment.

7. (Currently amended) A The shaver according to claim 5, wherein the impeller or at least one of the impellers ~~(15; 115; 215; 315)~~ is arranged for displacing liquid through the at least one flushing passage ~~(18, 19; 118, 122-124; 219, 230-236)~~.

8. (Withdrawn-currently amended) A The shaver according to claim 7, wherein the impeller or at least one of the impellers ~~(15; 115; 215; 315)~~ is arranged in the at least one flushing passage ~~(118, 122-124; 231-233)~~.

9. (Withdrawn-currently amended) A The shaver according to claim 8, wherein the impeller or at least one of the impellers ~~(115)~~ is arranged for pumping liquid out of the hair chamber ~~(113)~~.

10. (Withdrawn-currently amended) A The shaver according to claim 9, wherein the at least one flushing passage ~~(122-124)~~ in which the impeller or at least one of the impellers ~~(115)~~ is located has at least one entry area arranged around a drive shaft ~~(125)~~ for driving the at least one cutter (3) into rotation.

11. (Withdrawn-currently amended) A The shaver according to claim 8, wherein the impeller or at least one of the impellers ~~(215)~~ is arranged for pumping liquid into the hair chamber ~~(213)~~.

12. (Withdrawn-currently amended) A The shaver according to claim 11, wherein the hair chamber ~~(213)~~ has at least one peripheral wall ~~(237)~~ bounding the hair chamber ~~(213)~~ along a contour about the at least one shaving head ~~(4; 104)~~, and the at least one flushing passage ~~(231-233)~~ in which the or at least one of the impellers ~~(215)~~ is located has an exit orifice ~~(234-236)~~ aimed closely along the peripheral wall ~~(237)~~ of the hair chamber ~~(213)~~.

13. (Withdrawn-currently amended) A The shaver according to claim 12, comprising a plurality of said exit orifices ~~(234-236)~~ directed so as to achieve a common sense of circulation.

14. (Withdrawn-currently amended) A—The shaver according to claim 5, further comprising at least one closure ~~(345, 346)~~ for closing off the flushing passage or at least one of the flushing passages ~~(318, 319)~~, the at least one closure ~~(345, 346)~~ being displaceable between a closed position for closing off the at least one flushing passage ~~(318, 319)~~ and an open position for allowing liquid to pass through the at least one flushing passage ~~(318, 319)~~.

15. (Currently amended) A—The shaver according to claim 1, wherein the flushing passage or at least one of the flushing passages ~~(19)~~ is located in the at least one shaving head ~~(4)~~ and adjacent to the hair-receiving openings ~~(8, 9)~~.

16. (Currently amended) A—The shaver according to claim 15, wherein the at least one impeller ~~(15)~~ is at least partially located in the at least one shaving head ~~(4)~~.

17. (Currently amended) A—The shaver according to claim 16, wherein the at least one impeller ~~(15)~~ is arranged concentrically inside at least a portion of the cutter or at least one of the

cutters ~~(3)~~ for displacing liquid against the cutter ~~(3)~~ or at least one of the cutters ~~(3)~~.

18. (Currently amended) A The shaver according to claim 1, wherein the impeller or at least one of the impellers ~~(315)~~ is located in the hair chamber ~~(313)~~ for displacing liquid inside the hair chamber ~~(313)~~.

19. (Withdrawn-currently amended) A The shaver according to claim 18, comprising at least two of the impellers ~~(315)~~ located in the hair chambers ~~(313)~~, the at least two impellers ~~(315)~~ being connected to a drive structure ~~(44, 125)~~ for driving the at least two impellers ~~(315)~~ in a common sense of rotation.

20. (Currently amended) A shaving head ~~(4)~~ comprising: a screen ~~(6)~~ for bounding a hair chamber ~~(13)~~, the screen ~~(6)~~ having an internal surface ~~(7)~~, an external surface for contacting a skin to be shaved, and hair-receiving openings ~~(8, 9)~~; at least one cutter ~~(3)~~ having at least one cutting edge ~~(5)~~ movable along the internal surface ~~(7)~~ of the screen ~~(6)~~, the at least one cutting edge ~~(5)~~ cooperating with the screen ~~(6)~~ for cutting off hairs projecting

through the hair-receiving openings—(8,—9); and at least one flushing passage ~~(19)~~ closely adjacent the hair-receiving openings for allowing liquid to flow between the chamber and an area outside the chamber.

21. (Currently amended) A The shaving head according to claim 20, further comprising at least one liquid displacement impeller ~~(15)~~ for displacing liquid through the at least one flushing passage ~~(19)~~.

22. (Currently amended) A The shaving head according to claim 21, wherein the at least one impeller ~~(15)~~ is arranged concentrically inside at least a portion of the cutter or at least one of the cutters ~~(3)~~ for displacing liquid against the cutter ~~(3)~~ or at least one of the cutters ~~(3)~~.

23. (Currently amended) A method of cleaning a hair chamber ~~(13; 113; 213; 313)~~ of a shaver ~~(1; 101; 201; 301)~~, the shaver comprising a shaving head holder carrying at least one shaving head ~~(4; 104)~~ comprising a screen ~~(6)~~ having at least an internal surface ~~(7)~~, an external surface for contacting a skin to be

shaved, and hair-receiving openings ~~(8, 9)~~, and at least one cutter ~~(3)~~ having at least one cutting edge ~~(5)~~ movable along the internal surface ~~(7)~~ of the screen ~~(6)~~, the at least one cutting edge ~~(5)~~ cooperating with the screen ~~(6)~~ for cutting off hairs projecting through the hair-receiving openings ~~(8, 9)~~, the hair chamber ~~(13; 113; 213; 313)~~ being located behind the hair-receiving openings ~~(8, 9)~~, wherein liquid is displaced through the hair chamber ~~(13; 113; 213; 313)~~ by at least one liquid displacement impeller ~~(15; 115; 215; 315)~~ driven by a motorized drive structure ~~(4; 125)~~ of the shaver.